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## **CLAIMS**

# What is claimed is:

1-31 and 33-37. Canceled

38. (New). A method of using U.S.-dimensioned form-work panels in making a metric-dimensioned building member, the method comprising:

selecting a conversion corner bracket, the bracket selected for use with a plurality of U.S.-dimensioned form-work panels; and

using the plurality of U.S.-dimensioned form-work panels in making a metricdimensioned building member by using the conversion corner bracket selected for use with the plurality of U.S.-dimensioned form-work panels.

- 39. (New) The method of Claim 38 further comprising providing the conversion corner bracket, the bracket including a conversion corner bracket body having an inner surface and an outer surface.
- 40. (New) The method of Claim 39 wherein the using further comprises contacting the outer surface of the bracket body with the plurality of U.S.-dimensioned form-work panels.
- 41. (New) The method of Claim 40 wherein the using further comprises connecting the conversion corner bracket body with the plurality of U.S.-dimensioned form-work panels.
- 42. (New) The method of Claim 41 wherein the outer surface of the bracket body is configured to impart a shape to the building member.
- 43. (New). A method of using metric-dimensioned form-work panels in making a U.S.-dimensioned building member, the method comprising:

selecting a conversion corner bracket, the bracket selected for use with a plurality of metric-dimensioned form-work panels; and

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using the plurality of metric-dimensioned form-work panels in making a U.S.dimensioned building member by using the conversion corner bracket selected for use with the plurality of metric-dimensioned form-work panels.

- 44. (New) The method of Claim 43 further comprising providing the conversion corner bracket, the bracket including a conversion corner bracket body having an inner surface and an outer surface.
- 45. (New) The method of Claim 44, wherein the using further comprises contacting the outer surface of the bracket body with the plurality of metric-dimensioned form-work panels.
- 46. (New) The method of Claim 45 wherein the using further comprises connecting the conversion corner bracket body with the plurality of metric-dimensioned form-work panels.
- 47. (New) The method of Claim 46 wherein the outer surface of the bracket body is configured to impart a shape to the building member.
- 48. (New). A method of providing a conversion corner bracket for use with dimensioned form-work panels in making a building structure, the method comprising:

providing a conversion corner bracket, the bracket provided for use in one of: a)

permitting a plurality of U.S.-dimensioned form-work panels to be used in making a metricdimensioned building structure, and b) permitting a plurality of metric-dimensioned form-work
panels to be used in making a U.S.-dimensioned building structure.

- 49. (New) The method of Claim 48 wherein the bracket includes a conversion corner bracket body having an inner surface and an outer surface.
- 50. (New) The method of Claim 49 wherein the outer surface of the bracket body is configured to impart a shape to the building structure.

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51. (New) The method of Claim 48 wherein the bracket is specifically selected for use with one of: a) the plurality of U.S.-dimensioned form-work panels, and b) the plurality of metric-dimensioned form-work panels.